

What is claimed is:

1. A plants growing device comprehensively implemented in growing plants,
comprising:
5 a seed fixing film, said seed fixing film is a dissolvable type or an undissolvable type in accordance with various material;
at least one seed equidistantly disposed on said seed fixing film.
2. The plants growing device according to claim 1, wherein said seed fixing film is a film composed of weaveless cloth, paper or various artificial material,
10 determining whether or not to process said seed fixing film to become a grass anti-growing film for preventing grass from growing according to various material.
3. The plants growing device according to claim 1, wherein directly reserving a
growing space for the seed when the material of said seed fixing film is
15 formed and is not dry yet, one or more seeds are equidistantly disposed on said seed fixing film that is not dry, the seed are fixed after said seed fixing film dry.
4. The plants growing device according to claim 1, wherein said seed fixing film is spread with a thick gel layer, one or more seeds are equidistantly disposed on said seed fixing film when said gel layer is not dry, making the seeds sink into and
20 close to said seed fixing film, the seeds are fixed after said gel layer dry.
5. The plants growing device according to claim 1, wherein said seed fixing
film is spread with a thin gel layer, one or more seeds are disposed of fixed amount and position on said seed fixing film and then covered with a thin gel
25 layer, locating the seeds between said seed fixing film and said thin gel layer, and

the thin gel layer is added seed preservative, nutrient, fertilizer, insecticide or various special additive according to varied requirement and function.

6. The plants growing device according to claim 1, wherein reserving some placing space on said seed fixing film for the seed, spreading a gel layer on the other position, and a thin film layer covered thereon, the steps described above make the seeds covered with and growable between said seed fixing film and said thin film, and the gel is added seed preservative, nutrient, fertilizer, insecticide or various special additive according to varied requirement and function.

7. The plants growing device according to claim 1, wherein the surface of said

seed fixing film is spread with a grid-like gel, the seeds are disposed in said grid-like gel and a thin film layer covered thereon, the steps described above make the seeds covered with and growable between said seed fixing film and said thin film, and the gel is added seed preservative, nutrient, fertilizer, insecticide or various special additive according to varied requirement and function.

8. The plants growing device according to claim 1, wherein the surface of said

seed fixing film is spread with a annular gel, the seeds are disposed in said annular gel and a thin film layer covered thereon, the steps described above make the seeds covered with and growable between said seed fixing film and said thin film, and the gel is added seed preservative, nutrient, fertilizer, insecticide or various special additive according to varied requirement and function.

9. The plants growing device according to claim 1, wherein cutting said seed

fixing film into several segment film, the film is spread with a gel layer,

putting the seeds on said film, then the film is reversed and stuck to the surface of said seed fixing film, and then the seeds are disposed in said film, and the gel is added seed preservative, nutrient, fertilizer, insecticide or various special additive according to varied requirement and function.

5 10. The plants growing device according to claim 1, when said seed fixing film comprises a function of grass anti-growing, cutting several scars in the type of a cross, a star or the other shape and disposing the seeds on the scars, when the seeds sprout, they strike root downward through said scars, and the gel is added seed preservative, nutrient, fertilizer, insecticide or various special
10 additive according to varied requirement and function.

 11. The plants growing device according to claim 1, when said seed fixing film

 comprises a function of grass anti-growing, disposing one or more holes on said seed fixing film, wherein the hole size is bigger than seed size, one end of the
15 hole is covered with a thin film for closing the hole, covering the other end of the hole with a thin film after the seed is put into said hole from the other end of the hole for fixing the seed in said hole, when the seeds sprout, they strike root downward through said thin film.

 12. The plants growing device according to claim 1, when said
20 seed fixing film

 comprises a function of grass anti-growing, disposing one or more small holes on said seed fixing film, wherein the hole size is smaller than seed size, then disposing the seed in the small hole, said seeds are fixed by gel or covering with thin film, when the seeds sprout, they strike root downward through said small
25 holes.

13. The plants growing device according to claim 1, wherein the raw material

of said seed fixing film is added seed preservative, nutrient, fertilizer, insecticide, germs or various special additive according to varied requirement and function.

14. The plants growing device according to claim 1, wherein said seed fixing

film is pressed to form a band so as to be bound as a roll for storing, and said seed fixing film can be used according to practical growing area.

15. The plants growing device according to claim 1, wherein said seed fixing

film is pressed to form a band so as to be folded as computer form paper for saving the space and storing, and said seed fixing film can be used according to practical growing area.

16. The plants growing device according to claim 1, wherein said seed fixing

film is added a net film layer to prevent birds and insects from invading and destroying the plants.

17. The plants growing device according to claim 1, wherein seed preservative, nutrient, fertilizer, insecticide, germs or various special additive are directly disposed on or around the seeds, or blended with the seeds to be disposed on said seed fixing film for providing required nutrition of growth to the seeds.

18. The plants growing device according to claim 4, wherein spreading thick gel around the seeds for extending dissolved time of said gel film to achieve a function of grass anti-growing.

19. The plants growing device according to claim 16, wherein the growing plants can easily prop up said net film layer for not confining growth of the plants, furthermore, said net film layer is pervious to water and light, rain-resistant, wind-resistant or the like, said net film layer prevents birds and insects
5 from invading and destroying the plants.

20. The plants growing device according to claim 17, wherein seed preservative, nutrient, fertilizer, insecticide, germs or various special additive are blended together or respectively to be sprayed on the seeds according to requirement.